

Abstract of the Disclosure

A device for removing lice and nits from affected hair and scalp of an individual, has first and second movable blades, the first blade including a plurality of first saw teeth, the second blade including a plurality of second saw teeth, and means for movably retaining the first and second blades parallel and adjacent to one another with their respective first and second teeth in opposition and parallel planes along their respective longitudinal axes, whereby the blades can be selectively moved toward one another to cause their teeth to mesh together with hairs captively held therebetween, the first and second teeth being configured to thereafter provide via combing a scraping action against the entrapped hairs for removing lice and nits therefrom.